

Culture of Actinomycetes No 111 Act. Luridus
Nov. sp., Which Forms the Anti-Virus Antibiotic
"Luridin", by N. A. Krasil'nikov, A. I. Korenyako,
M. M. Meksina, L. K. Valedinskaya, N. M. Yesolov,
12 pp. UNCLASSIFIED

RUSSIAN, bimo per, Mikrobiologiya, Vol XXVI, No 5,
Moscow, 1957, pp 558-564.

US JPRS/MI-L-18

Sci - Med
Mar 58

59,642

ALL RESERVES IN COTTON GROWING INTO ACTION, BY
S. VESELOV, 10 PP.

RUSSIAN, NP, PRAVDA VOSTOKA, 5 JULY 1963.

JPRS 20791

USSR
ECON
AUG 63

342,850

Results Of the XIX All-Union Competition For
the Best Proposals For Economizing Electric and
Thermal Power, by S. I. Vassilov, P. I. Gorin, 6 pp
RUSSIAN, per, Prozhyshennaya Energetika, No 12,
1964, pp 37-39.
JPRS 20630

USSR
Econ
Apr 65

279,156

EXPERIMENT IN THE APPLICATION OF FLUORESCENT
SERA TO PRACTICAL WORK, BY IG. YE. LIFKIN,
V. A. VESELOV, ET AL., 5 PP.

RUSSIAN, PER, ZHURN MIKROBIOLOGII, EPIDEMIOLOGII
& IMMUNOLOGII, VOL. XXXII, NO 11, 1961, PP 52-56

APR 20 1967

SCI-BIOL
JULY 63

235, 21

Temperature Control of the Moulding
of Plastics, by V. A. Veselov.
RUSSIAN, bk, 1964, 50/-.
MacLaren and Sons Ltd. London
HLL

V. A. Veselov

Sci-MEM
May 66

300,414

Differentiation Methods for the Hemp Scutching
Process, by V. I. Veselov, 7 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tekh
Tekstil Prom, No 3(16), 1960.

Textile Institute

Sci

May 62

192,998

The Effect of the Scutching Cylinder and Speed of
the Number of Actions on the Yield and Quality of
the Hemp, by V. I. Veselov, 6 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tekh Tekstil
Prom, No 4(17), 1960.

Textile Institute

Sci

May 62

193,060

Certain Properties of Potassium Metaphosphate, by
A. Kh. Bronnikov, V. K. Veselov, 7 pp.

RUSSIAN, per, Zhur Frik Khim, Vol XXXIV, No 4,
1962, pp 739-746.

CB

Sai

Feb 63

232, 710

114
Solution on the SI-12 of Nonstationary Thermal
Condition in Metals with Variable Thermo Physical
Characteristics During Convection and Radiant
Heat Exchange, by I. I. Andryashov,

V. P. Veselov, 6 pp.

SOVSIAH, per, Izvity, Kuybyshev. Aviatelnyy
Institut, No 15, 1963, pp 295-296.

F106186063-V

FTD-T-66-177

V. P. Veselov
Sci/Phys
Sept 63

364,946

TT-63-24089

Veselov, V. T., Darovskii, E. T., Lozinakii, R. P.,
and Khirin [G. D.
THE INSTALLATION AND TESTING OF MP-VTI
TYPE 45,00mm. DUST COLLECTORS. [1963] [9p]
C. E. Trans-3063.
Order from OTS, SLA, or ETC \$1.10 TT-63-24089

Trans. of Teploenergetika (USSR) 1962, v. 9, no. 11,
p. 41-45.

DESCRIPTORS: *Dusts, Collecting methods, Boilers,
Was: gases, Particle size, Electrostatic precipitation,
Cleaning, Sanitary engineering.

(Engineering--Sanitation, TT, v. 11, no. 2)

- I. Veselov, V. T.
- II. Darovskii, E. T.
- III. Lozinakii, R. P.
- IV. Khirin, G. D.
- V. CE Trans-3063
- VI. Central Electricity
Generating Board
(Gt. Brit.)

Office of Technical Services

63-20003

Veselov, V. V., Padayas, V. M., and Alekseenko,
E. V.
HEAT STABILITY OF THE BORATES OF SECOND-
ARY HIGH-MOLECULAR-WEIGHT ALCOHOLS. [1963]
[13p] 4refs 63-20003
Order from OTS or SLA \$1.60

I. Veselov, V. V.
II. Padayas, V. M.
III. Alekseenko, E. V.

Trans. of Nauchno-Issledovatel'skii Institut Sinteticheskikh Zhirozamennitel' i Moyushchikh Sredstv. Trudy (USSR) 1961, v. 2, p. 33-38.

DESCRIPTORS: *Borates, *Alcohols, Pyrolysis, Esters, Alkyl radicals, Hydrocarbons, Aliphatic compounds, Boric acids, Heat, Stability, Molecular weight

The heat stability and several other properties of borates of higher secondary alcohols were studied. Boric acid esters corresponding to the composition of monoalkylborates are shown to be least stable to heat. Dialkylborates are more stable, and trialkylborates (Chemistry--Physical, TT, v. 10, no. 12) (over)

6101
Office of Technical Services

Veselovskii, P. F.

THE MEASUREMENT OF ϵ' AND ϵ'' OF SOLID
DIELECTRIC BY CENTIMETER RADIO WAVES IN
THE TEMPERATURE RANGE OF -100 TO 100°C.
[1962] [18]p. (figs. omitted) 16 refs.
Order from OTS or SLA \$1.60 62-16724

Trans. from Zhurnal Tekhnicheskoi Fiziki (USSR) 1955,
v. 25, no. 4.

DESCRIPTORS: Solids, *Dielectrics, Dielectric proper-
ties, *Radio waves, Propagation, Wave transmission,
Waveguides, Cavity resonators, Temperature.

(Physics--Solid State, TT, v. 9, no. 3)

62-16724

I. Veselovskii, P. F.

C227541

Office of Technical Services

FIRST RESULTS OF ECONOMIC EXPERIMENTS IN
TATARIA, BY V. VESELOV, YU. SYTHIKOV, 7 PP.

RUSSIAN, NP, EKON GAZETA, NO 17(90), 27 APR 63,
P 9.

JUN 1966

USSR-ECON
JUN 63

234,283

ON THE USE OF THE INDEX OF THE STANDARD COST OF
PROCESSING IN PLANNING, BY V. VESELOV, M.
VLADIMIROV, 24 PP.

RUSSIAN, PER, PIANOVOYE KHOZYAYSTVO, NO 9,
SEP 1962, PP 50-58.

JPRS 16867

USSR
ECON
JAN 63

218,647

110

Electrosimulation of Heat Exchange in Heat
exchangers of the Regenerative Type, by
V. P. Veselov, A. V. Tomnikov, 8 pp.
RUSSIAN, per. Kuybyshev, Aviatstsionnyy Institut.
Trudy, No 15, 1963, pp 287-293. #160077568-1
1963-24-119-67

Sci-Phys
May 68

356.314

V. P. Veselov

**The Functions of Boric Acid in the Oxidation
Process of Paraffin Hydrocarbons, by V. V.
Veselov, Z. V. Sigova, L. I. Brusmina,
12 pp.**

**RUSSIAN, per, Trudy Nauchno-Issledovatel'skii
Institut Sinteticheskikh Khimicheskikh
i Moyushchikh Vredstv, Vol 2, 1961, pp 5-13.**

**The Importance of Boric Acid Dispersity
and Prior Dehydration for its Use in the
Oxidation Process of Paraffin Hydrocarbons,
by B. N. Veselov, V. M. Fedayev, 6 pp.
RUSSIAN, per, Trudy Khimiko-Kharkovskogo
Institut Sinteticheskikh Khimicheskikh i
Krymchikh Sredstv, Vol 2, 1951, pp 27-29.**

Hydrogenation of Methyl Esters of C₇-C₉ Acids
Acids Over a Zinc-Chromium Catalyst, by
V. V. Veselov, D. B. Orechkin, O. F.
Shepot'ko, 4 pp.

RUSSIAN, per, Zhur Pribl Khim, Vol XXXIII,
No 4, 1960, pp 980-983.

CB

Sci

150,678

May 61

Conical Chromatographic Columns, by V. V. Veselov,
RUSSIAN, per, Khim i Tekh Toplivo, Vol VII, 1958,
pp 66-70, 9072294.

ACSIL No 1227

Sci

111 M. 1987

Nov 60

132, 278

The Effect of Strophanthin on the Coronary Circulation and Cardiac Oxygen Intake in Experimental Myocarditis, by E. A. Veselova. 5 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol L, No 12, 1960, pp 52-57.

CB

Sci
Jul 61

162,626

The Effect of Ganglioblocking Agents (Mekamine,
Hexonium) on the Development of the Effect of
Cardiac Glycosides, by E.A. Veselova, 4 pp.

RUSSIAN, per, Farmakol i Toksikol, Vol. XXII, N
1959, pp 406-409.

CB

Sci
Aug 60

126,546

The Effect of ~~KHEE~~ Eucemia on the Vascular System of the Rabbit in Normal Conditions and in Cholesterol Atherosclerosis, by Mao-Ton-Min, Sui-Li-Na, Ian-Zhui, Chahen, Tsae-Chzhi-Tsu, E. A. Veselova, 4 pp.

RUSSIAN, ^U ~~pr~~, Farmakol i Toksikol, Vol XX, No 5, 1957, pp 71-74.

Consultants Bureau

Sci - Med

65,907

Sep 58

The Enzymatic Properties of the Protein Fractions
from the Seeds of Bean Cultures by M. I. Saitnova-
Ikonnikova, B. P. Vesalova, 4 pp

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXX, No 1, 1958,
pp 849-.

Amer Inst of Biol Sci

Sci - Biology, Chem

Feb 59

80,754

Electrolysis of Monomethyl Adipate in Methanol
Solution, by Yu. M. Tyurin, M. V. Veselova, 10 pp.

RUSSIAN, per. Zhur Prik Khim, Vol XXXIV, No 5.
1962, pp 1082-1092.

CB

Sci

Apr 63

233,616

Studies in the Naphthalene Series. XXII. Amination of Dyhydroxynaphthalenes, by V. V. Kozlov, I. K. Veselovskaya, 3 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 9, 1961, pp 3030-3033.

CB

Sci
Oct 62

214,615

Studies in the Naphthalene Series. XXI. The Action
of Ammonia on Naphtholates and Some Naphthol Esters.,
by V. V. Kozlov, I. K. Veselovskaya, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXII, No 8,
1961, pp 2662-2666.

CB

Sci
Jul 62

205,280

Investigations in the Naphthalene Series. XVIII, on the
Kinetics of Interaction of β -Naphthol with Aqueous
Solutions of Arsenia and Ammonium Sulfite, by V. V.
Kozlov, I. K. Vesalovskaya, 5 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 12,
1958, pp 3333-3337

Consultants Bureau

Sci Sci

Feb 60

109,141

Carbide Residues, by I. M. Vesselovskaya, V. G.
Koritskii

Full translation.

RUSSIAN, per, Zavod Lab, Vol XVI, No 5, 1950,
pp 632-633.

Brutcher Tr No 3009

Jul 53 CTS/DRX

Scientific - Minerals/Metals

Price \$1.90

3513

Proterozoic Sedimentary Rocks, by
M. M. Veselovskaya, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVII,
No 3, 1959, pp 627-629.

AGI

Sci

Jun 61

152, 271

The Stratigraphic Differentiation and the Stages of Formation of Pre-Devonian Deposits of the Central and Eastern Regions of the Russian Platform, by Z. P. Ivanova, K. M. Veselovskaya, A. A. Klevtsova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVIII, No 4, 1959, pp 800-803.

AGI

Sci

154,635

Jun 61

New Data on the Secondary Feldspars in Upper
Proterozoic Sedimentary Rocks, by
M. M. Vesselovskaya, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVII,
No 3, 1959, pp 627-629.

AGI

Sci

Jun 61

152, 271

Stages in the Formation of and Changes in the
Terrigenous Rocks as Illustrated in the Study of
the Kovo-Minskaia Bore (Near-Kuban Lowland), by
N. N. Veselovskaya and M. A. Yaseneva, 4 p.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXVIII, No 5,
1958, pp 1085-1088.

CB

Sci
Feb 60

106,912

Proterozoic Rocks on the Eastern Slope of the
Veronzh Massif, by M. N. Veselovskaya, P. A.
Karpov, 6 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXI, No 5,
1958, pp 893-896.

CB

Sci
Nov 59

101,017

(NY-1374/29)

The Influence of Vitamin C Supply on the
Immunological Reactivity of Dysentery Patients,
by P. A. Alisov, T. A. Veselovskaya, A. P.
Kazantsev, 10 pp.

RUSSIAN, per, Voyenno Med Zhur, No 4, 1960.

JPRS 5284

Sci - Med

Sep 60

125,295

The Condensation of *py*-Indolealdehydes With Malonic
Acid and Ethyl Cyanoacetate, V. M. Redionov, T. K.
Veselovskaya.

The Journal of General Chemistry of the USSR, Vol XI,
No 12, Dec 1950, pp 2287 - 2297 (Russ p 2202).

Consultants Bureau
New York

USSR

A7933

Vapour Pressure of Sulphides of Antimony, Lead,
Cadmium, and Zinc, by B. K. Veselovski¹.

RUS²SIAN, per, Zhur Prikl Khim, Vol 15, No 6, 1942,
422-435.

~~Sci Museum Lib~~ No 50/3539 - London

A. 12553

Potatoes in the Altai Territory, by I. Vesselovski.

^S
RUSSIAN, Sovkhoz Proizvod, 6(2/3):30. Feb/Mar
1946, 20 So85.

PT 3145
USDA Tr No 108

Scientific - Biology, potatoes

USSR

Economic - Agriculture, potatoes

A12554

Scientific Principles of the...
of N. N. Veselovskiy, N. N. Veselovskiy.
RUSSIAN, Dr. Scientific Principles of the...
of the Country, 1950.
*11-11-03-447

42

N.N. Veselovskiy

Sci- 1042
1950
1950

Aerial Photopography, by Mr. N. N. Veselovskiy.

RUSSIAN, bk, Aerofototopografiya, 1958.

ACIC

Sci - Phys

Jan 62

180,815

Aerophototopography. Pt. I. The Subject of Aerial
Photography. Pt II. Mapping Processes With Aerial
Survey Methods and the Part of Soviet Scientists
in Its Development. Pt. III. The Main Part of
Aerial Survey in Mapping the USSR. Pt. IV. ...
Purposes and Tasks of the Course and Connection
With Cognate Branches of Science, by N. N.
Veselovskiy, 10 pp.

RUSSIAN, monograph, Aerofototopografiya, 1958,
Parts 1-4.

SLA 60-17496

129,411

Sci

OTS, Vol IV, No 3

Sep 60

Photogrammetry, by N. N. Veselovskiy

RUSSIAN, bk, 1945.

OSU Tr 76
(Available through ORR)

USSR
Geographic
Scientific

17,668

65
Investigations of Relaxation Processes in
Polyvinylacetate at Temperatures Below the
Softening Point, by P. F. Veselovskii, A. I.
Slutsker.

RUSSIAN, per, Zhurnal Tekhnicheskoi Fiziki,
Vol 25, No 5, 1955, pp 939-42.
NLL RTS 2620

P. F. Veselovskii

Sci - Mat
Sept. 67

3 40,420

Study of the Relaxation Processes in
Polyvinylacetate, by P. F. Veselovskii
and A. I. Slutsker.

RUSSIAN, per, Zhurnal Tekhnicheskoi
Fiziki, 1955, Vol 25, No 7, pp 1204-1208.
ML RTS 2612 (On Loan or Purchase)

NCH-200 198

P. F. Veselovskii

Aug 65

288,108

Veselovski, P. F. and Vorob'eva, E. P.
THE DIELECTRIC PROPERTIES OF SPATIAL
COPOLYMERS OF STYRENE, July 63, 6p. 12 refs.
Order from ICE in v. 3, no. 3, \$15.00/year

Trans. of Plasticheskie Massy (USSR) 1963, no. 2,
p. 6-11.

DESCRIPTORS: Chemical engineering, *Dielectric
properties, *Copolymerization, *Styrene plastics,
Organic compounds.

(Chemistry--Organic, TT, v. 10, no. 7)

63-17889

I. Veselovski, P. F.
II. Vorob'eva, E. P.
III. International Chemical
Engineering, New York

1247233

Office of Technical Services

Method of Sealing Glasses With Different
Coefficients of Expansion, by S. F. Veselovskiy,
3 pp. ⓧ

RUSSIAN, per, Zavod Lab, Vol XXII, No 5,
1956, pp 613, 614.

SLA 59-10862

Sci -
Sept 59
Vol 2, No 2

97,598

Photogalvanic Processes on a Gold Electrode, 52
by V. I. Veselovskii.
RUSSIAN, per, Zh. Fiz. Khim., Vol 20, No 3,
1946, pp 269-296.
NLL 5828.4F (11823)

V. I. Veselovskii
Sci - Chem
Sept. 67 340,144

Veslovskii, V. I.
PHOTOELECTROCHEMICAL PROCESSES ON IRON
IN THE PRESENCE OF HYDROGEN PEROXIDE
(Fotoelektrokhimicheskie Protssessy na Zheleze v
Prisutstvii Perokisi Vodoroda). [1962] [21]p. (foreign
text included) 7 refs.
Order from OTS or SLA \$2.60 62-16087

Partial trans. (excerpts) of Zhurnal Fizicheskoi
Khimii (USSR) 1949, v. 23, no. 9, p. 1095-1105.

DESCRIPTORS: *Iron, *Hydrogen compounds, *Per-
oxides, Radiation effects, Electrochemistry, Photo-
chemistry.

For abstract of original article see Chem. Abstracts
44: 929b, 1950.

(Chemistry--Physical, TT, v. 8, no. 4)

62-16087

I. Veslovskii, V. I.

0221919

Office of Technical Services

Oxidation-reduction Kinetics of Hydrogen, Oxygen, and
a Stoichiometric Oxygen-hydrogen Mixture at a Gold Electrode
in Normal Sulphuric Acid, by K. I. Rozental',
V. I. Veselovskiy, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, No 11, 1961, pp 2481-
2486.

Cleaver-Hume Press

Sci

Aug 62

213,702

Veselovskii, V.I.
CAPACITE DE POLARISATION ET PROPRIETES D'AD-
SORPTION DE L'ELECTRODE D'ARGENT (The Pola-
rization Capacity and Adsorption Properties of the
Silver Electrode). 28p. 19 refs. CNRS-VIII bis 795.
Order from OIS. ETC of CNRS SL05. TT-62-29303

Trans. in French of Zhurnal Fizicheskoi Khimii (USSR)
1939, v.13, no.11, p.1546-1558.

DESCRIPTORS: *Silver. *Electrodes. Adsorption.
*Polarization. Surface properties. Electrochemistry.
Ions. Vacuum apparatus.

(Chemistry--Physical, TT, v. 11, no. 8)

TT-62-29303

I. Veselovskii, V.I.
II. CNRS-VIII bis 795
III. Centre National de la Recherche
Scientifique, Paris

Office of Technical Services
European Translations Centre

Investigation of the Mechanism of Oxygen Evolution
at a Silver Electrode Using the Oxygen Isotope
 ^{18}O , by K. I. Rozental', V. I. Veselovskiy,
~~pp 2670-2675~~ 3 pp.

RUSSIAN, per, Zhur Fiz Khim, No 12, 1961,
pp 2670-2675.

Cleaver-Hume Press

Sci

Oct 62

214,459

<p>Veselovskii, V. I. APPLICATION OF THE PHOTOLECTROCHEMICAL METHOD TO THE STUDY OF HETEROGENEOUS PHOTOSENSITIZERS OF THE ZINC OXIDE TYPE (Primenenie Svetozlektrokhimicheskogo Metoda k Issledovannuyu Geterogennykh Fotosensi'lizatorov Tipa ZnO). [1962] [10]p. (foreign text included) 6 refs, Order from OTS or SLA \$1.10 62-16107</p> <p>Partial trans. (excerpts) of Zhurnal Fizicheskoi Khimii (USSR) 1947, v. 21, no. 8, p. 983-985.</p> <p>DESCRIPTORS: *Zinc compounds, *Oxides, *Photosensitivity, Photochemistry, *Electrochemistry, Photoelectric effect, Absorption spectra.</p> <p>(Chemistry--Physical, TT, v. 8, no. 5)</p>	<p>62-16107</p> <p>I. Veselovskii, V. I.</p> <p>0222369</p> <p>Office of Technical Services</p>
---	---

Photogalvanic Processes on a Silver Electrode,
by V. I. Veselovskiy, 16 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XV, 1941,
pp 145-155. ~~EXCERPT~~ 9093971

AEC ~~52~~-5231

Sci - Phys, Chem
Sep 62

212, 693

Sensitization Mechanism of the Photoelectro-
chemical Process at a Zinc-Zinc Oxide
Electrode, by V. I. Veselovskiy, 29 pp.

RUSSIAN, par, Zhur Fiz Khim, Vol XXII,
1948, pp 1427-1442. 9093970

AEC TR-5230

Sci - Phys, Chem
Sep 62

212,689

The Photoelectrochemical Process and
Mechanism for the Evolution of Oxygen on
a Pt-Electrode, by V. I. Ginzburg,
V. I. Veselovskiy.

RUSSIAN, per, Zhur Fiz Khim, Vol. XLIV,
1950, pp 366-378. 9093972

ABC Tr-5220

Sci - Phys, Chem
Sep 62

212, 690

Investigation of the Mechanism of Oxygen
Evolution at a Pt-Electrode Using the O^{18}
Isotope, by N. I. Rosental, V. I. Veselovskiy,
4 pp.

RUSSIAN, per, Doklady ak Nauk SSSR, Vol (NKI),
No 3, 1956, pp 637-639.

SLA 60-18778

202, 242

Sci

Jun 62

Photoelectrochemical Process in a Microheterogeneous
Sensitizing System: Suspension of ZnO/Solution, by
V. I. Vesselovskiy, D. M. Shub.

RUSSIAN, per, Zhur Fiz Khim, Vol XXVI, No 1, 1952,
pp 509-519.

BILL N. 3069

Sci - Chem

186,845

Feb 62

Electrochemical KM Reduction of Ozone on Various
Metals, by A. A. Rakov, V. I. Veselovskiy, 4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXV, No 10,
1961, pp 2297-2305.

Cleaver-Hume Press

Sci
Sep 62

210,540

Photoelectrochemical Process in a Microhetero-
geneous Sensitizing System: Suspension of
ZnO/Solution, by V. I. Veselovskiy, D. M. Shub,
15 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXVI, 1952,
pp 509-519.

SLA 61-18286

Sci
Mar 62
Vol VI, No 10

188, 193

The Mechanism of the Action of Optical Radiation of an Anodically Oxidized Lead Electrode, by V. I. Ginsburg, V. I. Vesslovskiy, 15 pp.

RUSSIAN, per, Zhur Fiz Khim, 1952, Vol XXVI, No 1, pp 60-71.

ATS-88L28R

Sci - Chem
OTS I, 12
Jul 59

97, 264

The Effects of Light on Polarized Germanium
Anodes, by A. A. Yakovleva, T. I. Borisova, V.
I. Veselovskiy, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 3 CXXXIII,
No 4, 1960, pp 889-892.

CB

Sci

149,180

Apr 61

Oxidation-Reduction Kinetics of Hydrogen, Oxygen,
and a Stoichiometric Oxygen-Hydrogen Mixture at
a Platinum Electrode in Electrolyte Solutions, by
K. I. Rozental¹, V. I. Veselovskiy, 4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXV, No 10,
1961, pp 2256-2264.

Cleaver-Hume Press

Sci
Sep 62

210,535

^e
Electrochemical and Photoelectrochemical Be-
havior of the Silicon Electrode by S. U.
Izidinov, T. I. Borisova, V. I. Veselovskiy,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 2, 1960, pp 392-395.

CB

Sci

149,205

Apr 61

The Potential of a Platinum Electrode in an
Irradiated Sulfuric Acid Solution, by G. Z.
Gochalyev, Ts. I. Zalkind, V. I. Veselovskiy,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 4, 1960, pp 872-875.

CB

Sci

149, 151

Apr 61

The Mechanism of Photo-Electrochemical Processes
on a Ag-Ag² Electrode, by V. I. Veselovskiy.

Full translation.

RUSSIAN, no per, Zhur Fiz Khim, Vol XXII, No 11,
1948, pp 1362-1311.

CAT-2808

ETA 102
AEC Tr 1626

Scientific - Chemistry

Jul 53 CES

4005

Photoelectrochemical Processes on Iron in
the Presence of Hydrogen Peroxide, by V. I.
Veselovskiy.

RUSSIAN, per, Zhur Fis Khim, Vol XXIII, No 9,
1949, pp 1095-1105.

ATS RJ-1151

Sci - Phys, Chem

Apr 60

114,513

Radiation-Chemical Processes in Inorganic
Systems, by V. I. Veselovsky.

RUSSIAN, paper P/682, Proceedings of Interna-
tional Conference on Peaceful Uses of Atomic
Energy Held at Geneva, 8-20 Aug 1955, Vol VII.

Internatl Conf -- UN

Sci - Nuclear Physics *45,972*
Apr 57 CIA 1-669.9.162

Tricalcium Phosphate and its Thermal Properties,
by E. V. Britzke and V. K. Veselovskiy, 14
pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh
Nauk, No 4, 1937, pp 479-488.

SLA R-2578

Sci

72, 728

Aug 58

Stability and Volatility of Tin Oxides, by V. IL
Veselovskiy, 29 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XVI, 1968,
pp 397-416. 9093512

AEC UCRL Tr-821(L)

Sci - Chem
Jul 68

204, 688

Stability and Volatility of Tin Oxides, by
V. K. Veselovskiy, 28 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XVI, No 9, 10,
1945, pp 397-415.

Sci Mus Lib No 54/3560

Scientific - Chemistry

Apr 55 OIS/DEK

23,308

Temperature Dependence of the Oxidation of Mineral
Fuels, by V. S. Veselovskiy, E. A. Terpogosova, 8 pp.

RUSSIAN, per, Izvestiya Akad.Nauk SSSR, Otdeleniye
Tekhn.Nauk, No 6, 1953, pp 905-909.

Sci Tr Center RT-2279

~~Scientific~~
Scientific - Minerals/metals

Nov 55
CES/DEX

28,260

Initial Phase of Oxidation of Coals as a
Surface Phenomenon, by V. S. H Veselovskii,
G. L. Orlovskaya, 13 pp.

RUSSIAN, no par; Izvestia Akademii Nauk SSSR,
Odelenie Tekhnicheskikh Nauk, No 4, 1954,
pp 140-146.

Sci Tr Center RT-4614

Scientific - Technology *Fuels*
Jan 58 CBS

42,309

DSR LLUM-1275 (low)

The Initial Stage of Oxidation in Hard Coal, by
V. S. Veselovskiy, G. L. Orleyanskaya, 8 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 7, 1951, pp 1041-1045.

Sci Tr Center RT-2176

Scientific - Chemistry
Apr 55 CTS

22,803

Adherence of Bubbles to ~~Sol~~ Solid Surfaces, by
V. S. Za Vaselovakiy, V. N. Pertssov. UNCLASSIFIED

RUSSIAN, per, Zhur Fiz Khim, Vol VIII, No 2,
1936, pp 245-259.

NAVY 2502/ERL 789

Sci - Physics
May 60

116,065

(FDD 19432)

Requirements of Industry for Mineral Raw Materials -
Antimony, by V.S. Veselovskiy, N.N. Zubarev, G. I.
Lyudogovskiy, P.S. Saakyan, Yu. L. Chernosvimov, I.V.
Shchepanenko, 50 pp.

RUSSIAN, monograph, Treboraniya Promyshlennosti K Kachestvu Mineral'nogo Syr'ya - Sur'ya, No 17, Moscow/
Leningrad, 1956, pp 1-31

CIA/FDD/U/5286

USSR
Econ

9459

Jan 54

Veselovskii, V.S. and Terpogosova, E.A.
TEMPERATURE D'INFLAMMATION DES CHARBONS
EN TANT QU'INDICE DE LEUR TENDANCE A L'AUTOINFLAMMATION (Temperatura Vozgoraniya Uglei Kak Pokazatel'Sklonnosti Ikh k Somovozgoroniyu) (Temperature of Ignitions of Coals as a Characteristic of their Tendency toward Self-Ignition). 16p. (foreign text included), 7refs. CNRS-XXV 112.
Order from OTS, ETC or CNRS \$1.25 TT-62-26395

Trans. in French of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1950, no.8, p.1204-1211.

DESCRIPTORS: *Coal, Ignition, Temperature, *Autoignition.

(Materials--Fuels, TT, v. 11, no. 6)

TT-62-26395

- I. Veselovskii, V.S.
- II. Terpogosova, E.A.
- III. CNRS-XXV 112
- IV. Centre National de la Recherche Scientifique, Paris

Office of Technical Services
European Translations Centre

Ignition Temperature of Coals as an Index to
Their Liability to Spontaneous Combustion, by
V. S. Vesslovskiy and E. A. Terpogonova, 6 pp.

RUSSIAN, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 8, 1950, pp 1204-1211

[The figures are only in the Russian original
attached.]

Sci Museum No 51/2839

Scientific

A 11932

The Basic Laws Governing the Process of
Self-Ignition, by V. S. Veselovskiy,
RUSSIAN, rpt. Mine Air and Gas Dynamics and
Safety of Mining Operations, 1964,
pp 188-195.

ALL 8813.4 B (5297)

V. S. Vseslovskiy
VESELOVSKIY

sci- *Engineering*
AP 67

324,921

99

More Efficient Building Materials for Rural Structures,
by Ye. Veselovskiy, 8 pp.
RUSSIAN, par, Sel'skoye Stroitel'stvo, No 9, 1964.
pp 1, 2.
JPAS 28150

P 2.

USSR
HCan
Feb 63

173,089

(NY-3000)

A Clear Road for Semiconductors, by Ye.
Veselovskiy, 4 pp.

RUSSIAN, np, Ekonomicheskaya Gazeta, 5 Mar 1961,
p 2.

JPRS 10045

USSR

168,120

Econ

X-ray Investigation of Isomorphism in Per-
ovskites, by Frank-Kamenetskiy, V. A.,
I. Vesel'skiy, 11 pp.

RUSSIAN, per, Geokhim, No 5, 1961.

Geochem Sco

Sci

Oct 62

216,569

TEN YEAR ACTIVITY OF THE "REDNY PROJEKT", BY
BORJUNIL VESELY, 10 PP. GOVERNMENT USE ONLY

CZECH, PER, RUDY, NO 9, 1963, PP 285-288.

JRS Q10 207

EE-CZECHOSLOVAKIA
ECON
NOV 63

242,530

(6-D)

Concerning the Masryk-Wilson Legend, by Jindřich Vesely, 6 pp.

CZECH, per, "Tvorba", No 42, 16 Oct 1958, Prague, pp 994-995.

~~XXXXXXXXXX~~
JPRS L-1561-D

EEur - Czechoslovakia
Soc
Mar 59

82,405

Reconstruction of Prague Rail Center, by Josef
Vesely,

CZECH, per, Doprava, Jul 1960, Prague, pp 226-228.

FDD Sum 2823

ESur - Czechoslovakia

Econ - transportation

Oct 60

128, 20:

Our Dear Children, by Ludwig Vesely, (Sel EEur Pol
Trans, 3), 2 pp.

CZECH, np, Literarni Noviny, No 39, Prague, Sep
1957, p 5.

CIA/FDD Tr 672

EEur - Czechoslovakia

Pol

Soc

Dec 57

no ets

Expected Results of Wholesale Price Adjustment as
of 1 April 1964, by Bohumil Kotrc, Milos Vesely,
15 pp. GOVERNMENT USE ONLY
CZECH, per, Finance a Uver, No 3, 1964, pp 129-138.
JPRS GUO: 313

EE-Czechoslovakia
Econ
Jun 64

260,460

Latin America on the Move, by Milos Vesely,
15 pp.

CZECH, per, Nova Mysl, No 7, 1962,
pp 817-828.

JPRS 15606

LA - Cuba
Pol
Oct 62

215,609

(DC-4536)

Utilization of Plastics as Raw Materials in the
Machinery Industry, by Oldrich Winter, Milos
Vesely, 9 pp. OFFICIAL USE ONLY

CZECH, per, Podnikova Organizace, Vol XIV, No 8,
18 Aug 1960, pp 347-350.

JPRS 6307

EEur - Czechoslovakia
Econ
Dec 60

COPYRIGHT

134,372

SECOND NATIONAL CONFERENCE OF BLAST FURNACE SPECIALISTS
BY RICHARD VESELY, 14 PP, GOVERNMENT USE ONLY

CZECH, PER, HUTNIK, VOL XIII, NO 4, 1963,
PP 159-163.

JPRS QUG 109

EUR-CZECH
ECON
JUN 63

832,504

TT-65-29249

Field 11F

Vesely, V.
CORROSION AU COURS DU TRAITEMENT DU PETROLE
BRUT. 7p. CNRS-VI-1320.
Order from ETC: \$1.10 as TT-65-29249

Trans. in French of Ropa a Uhle (Czechoslovakia) v5
n6 p164-5 1963.

Also available from CNRS as CNRS-VI-1320.

I. Centre National de la
Recherche Scientifique
Paris (France)

European Translations Centre

Struggle with Corrosion in Petroleum Refining
Industry of Czechoslovakian Socialist Republic. 87
by Sh. Kerchek, V. Vesely. 21 pp.
RUSSIAN, bk. Trudy Moscow. Vsesoyuznoy Nauchno-
yskoy Konferentsii Po Voprosam Kor'by S Kerchekoy
1962, pp 365-374. P100030866
FTD-MI-65-519

V. Vesely

Sci/Behavioral & Social Sci
Sep 66

349,470

41
to some of the references with regard to the
concerning attached reports, by V. Vesely,
V. Vesely,
Director, Language School, no. 4, 1964.
*FC-11-03-1179

501-1104
page 05

Measurement of Very Low Activities in Water,
by V. Vesely, J. Napravnik, 9 pp. UNCL

CERMAN, per, Jaderna Energie, Vol III, No 12,
1957, pp 406-409. 9045368

ACSIL 1167

Sci - Phys
Feb 60

106, 686

Crude Oil, Hydrocarbon Gases, Coal Condensate of
Turbine Oils From Viewpoint of Radical Theory,
by Vaclav Vesely, 16 pp.
CZECH, per, Repu a Unite, Vol III, No 5, 1962,
pp 132-137. 9676048
FTD-64-776

P 102

Sci - Phys
Feb 65

875,600

(REF ID: A66666)

Petroleum in Our National Economy, by Vaclav
Vesely, 6 pp. OFFICIAL USE ONLY

SLOVAK, per, Technicka Praca, No 12, 1960,
pp 1055-1058.

JPRS XXIX 11447

EEur - Czechoslovakia
Econ
Jan (26)

178, 495

RADIOACTIVE WASTE DISPOSAL PLANT AT THE
CZECHOSLOVAK INSTITUTE FOR NUCLEAR RESEARCH,
BY VLADIMIR VEDELY, 12 PP. GOVERNMENT USE ONLY

CZECH, PER, JADERNA ENERGIE, VOL 12, NO 1,
1963, PP 3-7.

JPRS GUD: 077

SCI - NUC SCI-TECH

MAY 63

228,891